01/07

* H

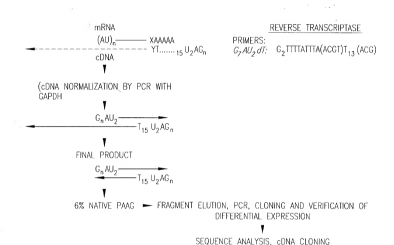
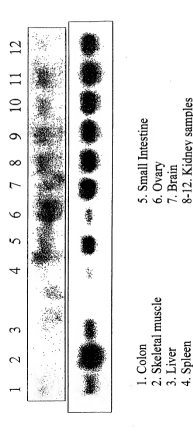


Fig. 1

02/07



Lower panel: the same blot hybridized with mouse GAPDH gene probe, shown as Upper panel: Northern blot hybridized with candidate gene probe internal control

Fig. 2

03/07

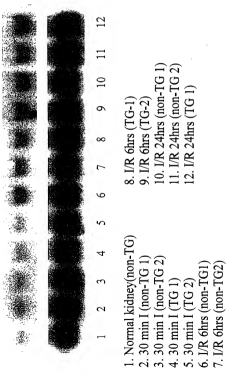


Fig. 3

04/07

1. Molecular marker

2. Total cell extract3. 20,000g ppt after sonication

4. 180,000g ppt 5. 20% (NH₄)₂S 6. 40% (NH₁),S

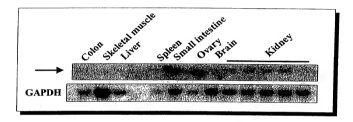
IAP

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05/07

mRNA expression in mouse tissues



mRNA expression after kidney ischemia/reperfusion

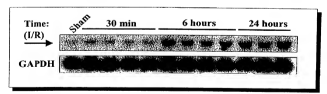
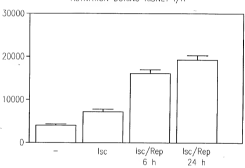


Fig. 5

06/07

MEASUREMENT OF IAP mRNA ACTIVATION DURING KIDNEY I/R *



* AT LEAST 4 ANIMALS WERE ANALYZED PER EACH GROUP.

Fig. 6

07/07

Overexpression of IAP in Hela cells

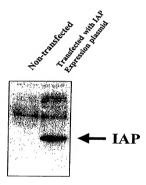


Fig. 7